MACHINE SERVICE BULLETIN #104

SUBJECT: Change in design of

the Right Hand Carriage

Lock Cam K 2-20

DATE: April 23, 1930

TO ALL OFFICES:

There has been a change in design in the right hand carriage lock cam K 2-20 whereby the embossed pins that engage the K 240 driving cam are positioned differently.

The purpose of this change is to eliminate a possible interference between the carriage lock levers and the K 2-10 and K 2-20 when the mechanism is in neutral.

From this date on, all requisitions for K 2-20 will be filled with those of the new design and will be designated as K 2-20x1.

In replacing an old style with a new one, it will be necessary to reverse the position of the driving cam K 240 on the selecting gear shaft so that the new style K 2-20 will be in time with the K 2-10 on the opposite end.

There is no change whatsoever in any of the mechanism on the left hand end of the shaft.

FMS: AK

General Service Manager

Mr. M. Hitchcox Toledo, Ohio

SUBJECT: Change in design of the Right Hand Certiage Lock Cam M 2-20

DATE: April 23, 1930

TO ALL OFFICES:

There has been a change in design in the right hand carriage look cam H 2-20 whereby the emboased pine that engage the H 240 driving cam are positioned differently.

The purpose of this change is to eliminate a possible interference between the carriage look levers and the K 2-10 and K 2-20 when the mechanism is in neutral.

From this date on, all requisitions for R 2-20 will be designated as R 2-20x1.

In replacing am old style with a new one, it will be necessary to reverse the position of the driving cam K 240 on the nelecting gear short so that the new style K 2-20 will be in time with the R 2-10 on the opposite

There is no change whatsoever in any of the mechanism on the left hand end of the shaft.

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